EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	440228	(gps or navigation or (Gobal near Positioning near (syatellite or System))) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:27
L2	2280	(gps or navigation or (Global near Positioning near (satellite or System))) and (four near2 (navigation or satellite)) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:29
L3	О	(gps or navigation or (Global near Positioning near (satellite or System))) and ((four near2 (navigation or satellite)) with 8-PSK) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:30
L4	0	(gps or navigation or (Global near Positioning near (satellite or System))) and ((four near2 (navigation or satellite)) same 8-PSK) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:30
L5	4	(gps or navigation or (Gobal near Positioning near (satellite or System))) and (four near2 (navigation or satellite)) and 8-PSK and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:30
L6	10	(gps or navigation or (Gobal near Positioning near (satellite or System))) and (four near65 (navigation or satellite)) and 8-PSK and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:32
L7	10	(gps or navigation or (Gobal near Positioning near (satellite or System))) and (four near6 (navigation or satellite)) and 8-PSK and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:32

L8	10	(gps or navigation or (Global near Positioning near (satellite or System))) and (four near6 (navigation or satellite or PN)) and 8-PSK and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:33
L9	10	(gps or navigation or (Global near Positioning near (satellite or System))) and (four near10 (navigation or satellite or PN)) and 8-PSK and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:34
L10	10	(gps or navigation or (Global near Positioning near (satellite or System))) and (four near10 (navigation or satellite or PN or (pseudorandom near2 navigation)) and 8-PSK and @ad< "20021213"	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:34
L11	6	(gps or navigation or (Global near Positioning near (satellite or System))) and ((navigation or satellite or PN or (pseudorandom near2 navigation))) same 8-PSK and @adc*20021213*	US PCPUB; USPAT; USOCR; FPRS; EPC; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:34
L12	39	(navigation or satellite or PN or (pseudorandom near2 navigation)) same 8- PSK and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:38
L13	15	(PN or (pseudorandom near2 navigation)) same 8- PSK and @ad< "20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:38
L14	0	(PN or (pseudorandom near2 navigation)) same 8- PSK and (navigation near code) and @ad< "20021213"	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:39

L15	0	(PN or (pseudorandom near2 navigation)) and 8- PSK and (navigation near code) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:39
L16	0	(PN or (pseudorandom near2 navigation)) and 8- PSK and (navigation near3 code) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:39
L17	629	(gps or navigation or (Global near Positioning near (satellite or System))) and (four near10 (navigation or satellite or PN)) and (PSK or (phase near2 shift)) and @ad< "20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:40
L18	181	(gps or navigation or (Global near Positioning near (satellite or System))) and (four near10 (navigation or satellite or PN)) and (PSK or (phase near2 shift near2 keying)) and @adc "20021213"	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:40
L19	21	(gps or navigation or (Global near Positioning near (satellite or System))) and (four near10 (navigation or satellite or PN)) same (PSK or (phase near2 shift near2 keying)) and @add "20021213"	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 15:41
L20	379	(gps or navigation or (Global near Positioning near (satellite or System))) and (carrier near2 frequency near2 MI+2) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:04
L21	2	(gps or navigation or (Global near Positioning near (satellite or System))) and ((carrier near2 frequency near2 MH2) same psk) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:04

L22	23	(gps or navigation or (Global near Positioning near (satellite or System))) and (modulation near2 frequency near2 MHZ) and @ad< "20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:22
L23	0	(gps or navigation or (Global near Positioning near (satellite or System))) and (modulation near? frequency near? 400" near? MHZ) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:28
L24	88	(gps or navigation or (Global near Positioning near (satellite or System))) and (frequency near2 "400" near2 MHZ) and @ad< "20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:29
L25	47	(gps or navigation or (Global near Positioning near (satellite or System))) and (frequency near2 "400" near2 MHZ) and amplitude and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:29
L26	36	(gps or (Global near Positioning near (satellite or System))) and (frequency near2 "400" near2 MHZ) and amplitude and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:30
L27	32	(gps or satellite (Gobal near Positioning near (satellite or System))) same (frequency near2 "400" near2 MHZ) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:31
L28	0	(gps or navigation or (Global near Positioning near (satellite or System))) and ((modulation near2 frequency near2 MHz) same psk) and @ad<"20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:35

L29	1	System))) and ((modula\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:35
L30	5	((modula\$5 near2 frequency near2 MHz) same psk) and @ad< "20021213"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/25 16:36

9/25/2008 5:05:04 PM

C:\ Documents and Settings\ bstevens\ My Documents\ EAST\ Workspaces\ 10953710.wsp